



REPORT OF INDUSTRIAL VISIT AT VELOX

Industrial visit is a vital part of the curriculum, it helps to bridge the gap between classroom and the real working world. The visit also provides first-hand knowledge about the organizational structures and modes of operation in different industries. The aims of such visits was exposure to actual working conditions, making students aware of industry practices, creating practical awareness of various industrial sectors, acquaint students with Interesting facts and breath-taking technologies. With this vision in mind, Industrial Visit to VELOX Automation PVT. LTD. was planned on 15TH September 2017 by Electronics and Communication department of SNPIT & RC.

About VELOX Automation

VELOX automation is a leading manufacturer and supplier of Industrial Automation Systems and LV Control Panels. Their products and services include factory, plant and process automation, drive solutions, and low voltage electrical switch boards that are engineered in-house. Backed by a team of thorough professionals, VELOX Automation equips clients with systems and products that make their business more productive, accurate and efficient. Their objective is to provide high quality and efficient automation and switchgear solution using the latest cutting edge technology to their customers. VELOX boasts of state-of-the-art manufacturing facilities spread over 45,000 sq. ft. Their engineering and design cells are housed with the project and execution team, for smooth coordination and quick results.

Visit to VELOX Automation





SITARAMBHAI NARANJI PATEL

INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, UMRACH

A Vidyabharti Trust Institution

Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345

Ph.02622-224581, 220581 Fax : 02622-227481,225458

Email : admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in

Visit us on : www.snpitrc.ac.in

Students were reached VELOX automation Premises at 11 a.m. The company is located in Sachin GIDC in Surat city. We were welcomed by Mr. Jaimin Banker, Manager of Project & Services. We were guided by Mr. Jaimin Banker to the conference room. In conference room, all student had given their introduction to the trainer Mr. Sunny Dixit (Senior System Engineer), followed by an engaging and well informative presentation on sensors and concept of automation system in different industries. After the presentation, we went for production Workshop. We took almost an hour to see complete set of production which was followed by questions of students. It is rightly said that "See & know' is better than 'read & learn'. Students have got real feel of company's working after this visit. They got a chance to transfer their theoretical knowledge to practical implication. This will even help students to understand subject matter clearly in future also.

Along with student we would like to extend our gratitude to company for permission and support they gave to make our visit a success with accomplishment of objective and our T & P officer Prof. Vipul H. Mistry for arranging this visit for our student.